EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	600/476-479.ccls. and analyz\$4 brain condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 23:04
L2	0	600/476-479.ccls. and analyz\$4 brain condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	WITH	OFF	2009/07/05 23:04
L3	1799375	600/476-479.ccls. and analyz\$4 brain condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	OR	OFF	2009/07/05 23:04
L4	2	600/476-479.ccls. and analyz\$4 brain condition\$1 and light measur\$4 near infrared	US-PGPUB; USPAT	AND	OFF	2009/07/05 23:05
S1	1	((IPPEITA) near2 (DAN)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/04 15:19
S 2	4	transcranial brain and data processor and analyz\$4 condition\$1 and light measur\$4 near infrared	US-PGPUB; USPAT	AND	OFF	2009/07/05 12:17

S3	6	brain and data processor and analyz \$4 condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 12:21
S4	6	analyz\$4 brain condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 12:22
S 5	0	analyz\$4 brain condition\$1 and light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	WITH	OFF	2009/07/05 12:23
S 6	0	light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	WITH	OFF	2009/07/05 12:23
S 7	6	light measur\$4 near infrared and irradiat \$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 12:23
S8	66	irradiat\$4 brain with electromagnet\$3 wave\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 12:24
S9	1	((KUNIKO) near2 (SAKAMOTO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/05 13:58
S10	1	((MASAKO) near2 (OKAMOTO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/05 13:59
S1 1	6	((SEIICHIRO) near2 (ISOBE)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/05 14:00
S12	1	((KAORU) near2 (KOHYAMA)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/05 14:00
S13	43	((KOJI) near2 (SHIMIZU)).INV.	US-PGPUB	OR	OFF	2009/07/05 14:00

S14	1	((KAZUBIRO) near2 (TAKEO)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/07/05 14:01
S15	53	plurality light emitter \$1 with infrared and irradiat\$4 brain and plurality light detector \$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:04
S16	0	plurality light emitter \$1 with infrared and irradiat\$4 brain and plurality light detector \$1 and MRI image\$1 and convex hull fit\$4	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:06
S17	0	plurality light emitter \$1 and infrared and irradiat\$4 brain and plurality light detector \$1 and MRI image\$1 and convex hull fit\$4	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:06
S18	1	light source\$1 LED and infrared and irradiat\$4 brain and detector\$1 and MRI image\$1 and convex hull fit\$4	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:07
S19	1	light source\$1 LED and infrared and irradiat\$4 brain and detector\$1 and MRI image\$1 and hull fit \$4	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:07
\$20	131	multi channel LED and irradiat\$4 brain and multi channel detector\$1 and MRI image\$1	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:09
S21	10	convex hull fit\$4	US-PGPUB; USPAT	ADJ	OFF	2009/07/05 14:28
S22	1	convex hull fit\$4 and distance search method	US-PGPUB; USPAT	ADJ	OFF	2009/07/05 14:32
S23	3	convex hull fit\$4 and distance search method and transcranial brain	US-PGPUB; USPAT	AND	OFF	2009/07/05 14:32

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